

COMPRESSED AIR MAGAZINE

INDEX

1 9 5 8

Vol. 63

Nos. 1 - 12

Author Index

COLWELL, P. J.
Hardware For Concrete Oct : 20

GARFIELD, D. C.
Hydro Works On The Kurobe Jan : 19

GUNTER, R. L.
Air Supply For An Aircraft Plant Nov : 10

HOLBROOK, CAREY
Royal Gorge Dec : 21
Secluded Skaguay Feb : 20

JAMES, ROBERT
Oil-Free Air Used In Milk Displacement Jan : 26

McCORMICK, J. A.
America's Great Slumbering Fleet Apr : 22

McDANIEL, RUEL
Subaqueous Pipeline Nov : 20

NEMMERS, R. J.
Building The Rocket Engine Oct : 14
Channel Blasting At Amherstburg Mar : 10
Factory-Grown Timbers Feb : 14
Refining Of Corn, The, Part 1 May : 18
Part 2 June : 20
Tunnel To Tap A Coal Field Aug : 10
West Delaware Tunnel Sept : 12

PARKHILL, S. M.
Bulbous Buildings July : 18
"Daylight Through The Mountain" Jan : 30
Driving A 560-Foot-Long Aperture June : 14
Gas Storage Venture Apr : 18
Heritage In Stone Feb : 24
Snow Dec : 24
Steuben Glass Nov : 14

SAPORA, R. W.
Ball Mountain Dam Mar : 16
Servicing Roller Freight Jan : 21

SLEIGHT, PETER
Aeroscope, The New Oct : 26
Multiple Nut Runner In Action May : 14
Oil-Free Air For Milk Agitation In Truck Tanks. Feb : 30

SMITH, G. R.
Injection Program Continues July : 15
Solar Energy Sept : 24
Two New Passenger Liners Dec : 10

SMITH, H. F.
Recovering "Wasted" Horsepower Oct : 24

VIVIAN, C. H.
Automatic Compressors July : 10
On The Beam Dec : 16
Smog, Part 1 Aug : 14
Part 2 Sept : 17
Two Centuries Of Mining Apr : 12
Saving By Modernizing Jan : 12

ZIEMKE, PAUL C.
Chattanooga's Cable Choo Choo Jan : 28
Pioneer Days Of Marble Quarrying In Tennessee. Aug : 25

Subject - Title Index

A EROSCOPE, The New— <i>Peter Sleight</i>	Oct : 26	Bulbous Buildings— <i>S. M. Parkhill</i>	July : 18
Aero-Space Dictionary	June : 30	Burn-Cut Drilling	Sept : 12
Agitation Of Milk With Air Power	Feb : 30	 	
Air Brake Charging Expedited	Sept : 32	C ANADIAN Miners Set New Shaft	
Air-Clamp Serves Entire Plant	Apr : 31	Sinking Record	Apr : 28
Air Controls Aid Milk Pasteurization	Mar : 21	Canadian Postage Stamp Honors	
Air Conveyor For Coffee Beans	Mar : 26	Petroleum Industry	Nov : 27
Air Cooling Jet Aircraft	Feb : 32	Canadian Weather Forecaster	Aug : 28
Air Cushion Aids Submarine Drilling	Aug : 21	Carbon Time—Editorial	Sept : 33
Air Device Aids Missiles	June : 32	Catalysis—Editorial	Feb : 35
Air For Sale,		Cells, High-Voltage	Apr : 30
La Bella Mill Water & Power Company Had	Feb : 23	Cement—Editorial	Aug : 29
Air Gauging With Precision	Mar : 28	Channel Blasting At Amherstburg— <i>R. J. Nemmers</i>	Mar : 10
Air Honing	Feb : 36	Channeled Hortonclad	July : 26
Air Inspirators Inflate Life Rafts	Nov : 28	Charcoal Iron From Australia	Mar : 25
Air Motor Jack	Mar : 31	Char To Burn In Steam Power Plant	July : 23
Air Motors In Safety Valve Production	Feb : 36	Chattanooga's Cable Choo Choo— <i>Paul C. Ziemke</i>	Jan : 28
Air-Operated Press—Saving With Air Power	Mar : 31	Chef Who Works With Ice Cakes, A	Oct : 32
Air Power Controls Tank Cleaning	Sept : 29	Chemical Metallurgy, Achievement In	May : 33
Air-Powered Conveyors	Sept : 28	Clinton Corn Processing Company	June : 20
Air-Powered Helicopter	Mar : 26	Cobalt-Nickel-Ore Concentrator	Mar : 27
Air Power Helps Build Mobile Homes	Aug : 26	Colorado City Planned By Cornell University	Dec : 28
Air Power Lifts Geodesic Dome In 22 Hours	Feb : 26	Community National Bank Gets A Lift	Jan : 37
Air Power Reduces Railroad Repair Time	Oct : 28	Compressed Air At Work	May : 16
Air Pumps Milk	Jan : 26	Compressed Air Has Role In Mucking Innovations	Mar : 19
Air Replaces Mud In Drilling	May : 36	Compressed-Air-Powered Camera	Oct : 26
Air "Springs" For Ships	Sept : 31	Compressor Control	Dec : 16
Air Supply For An Aircraft Plant— <i>R. L. Gunter</i>	Nov : 10	Compressors, Automatic	July : 10
Air Starting Motors Reduce Electrical Maintenance	Jan : 34	Compressor, 20-Year-Old, Still Runs	Aug : 30
Air-Stream Pulverizers	Mar : 22	Concrete, Hardware For	Oct : 20
Air-Supported Structures	July : 18	Connecticut River Valley Flood Control	Mar : 16
Air-Supported Tent	Aug : 28	Conquest Of Rock, The	May : 25
Alcoa Goes To Surinam	Apr : 31	Construction Of Roads In England	Sept : 29
Algae On Space Stations	Oct : 30	Construction Of Yukon Roads	June : 31
Alphabet's Illegible Letters	July : 23	Conveyor Belting, 5000 Feet Of	Dec : 27
Altimeters Used To Test Mine Ventilation	Mar : 25	Conveyor For Human Beings	Oct : 30
Altitude Charts	June : 30	Conveyor Line Of Magnetic Holders	Mar : 30
Aluminum	Nov : 29	Conveyor, Portable	Sept : 28
America's Great Slumbering Fleet— <i>J. A. McCormick</i>	Apr : 22	Conveyor Transports People	June : 31
Amherstburg, Channel Blasting At	Mar : 10	Cornell University Plans Colorado City	Dec : 28
American Society Of Tool Engineers, 150th Chapter	July : 23	Corrosion, Protecting Steel From	May : 33
Annual Drilling And Blasting Symposium, Eighth	Aug : 28	Cosmic Rays, Catching	Apr : 28
Aspirin, Something About	Dec : 26	Creole Petroleum's Tia Juana No. 2	July : 15
Atlas, Redesigned Valve For	June : 26	Cromwell Current	Sept : 34
Atmosphere Charts	June : 30	Cryopumping Yields High Vacuum	Dec : 27
Atomic Bombs For Excavation	Sept : 31	Cul-De-Sac—Magnolia	Jan : 32
Atomic Explosion In Mountain	Apr : 27	Cutting Charging Time In Half	Oct : 36
Atomic Reactor At Pittsburgh, Pa	Feb : 33	 	
Auroras Checked By Rockets	Mar : 27	D AM, Second Highest In U. S.	Mar : 25
Automatic Compressors— <i>C. H. Vivian</i>	July : 10	Dam In Iraq	Aug : 27
Automotive Subassembly	May : 14	"Daylight Through The Mountain," A Review— <i>S. M. Parkhill</i>	Jan : 30
Autosilo Garage In Switzerland	Oct : 35	Detroit River Channel Project	Mar : 10
 		Diamond, Experiments Within	Feb : 33
B ALL Mountain Dam— <i>R. W. Sapora</i>	Mar : 16	Dictionary, Aero-Space	June : 30
Balloon Seals Pipe	May : 32	Diesel Fuel Compound	May : 34
Balloons Raise Aluminum Structure In 22 Hours	Feb : 26	Dime-Sized Power Plant	Apr : 30
Bangs Chase Birds	Feb : 33	Disneyland, Subaqueous Maintenance At	Jan : 36
Bat Cave	July : 26	Downhole Drill For Water Well Drilling	Nov : 31
Bathyscaphe, Piccard's	Nov : 23	Drilling, Air Replaces Mud In	May : 36
Bayou Bouef, The Bridge At	Aug : 19	Drilling And Blasting Symposium, Eighth Annual	Aug : 28
Bevatron, Bubble Chamber For A	May : 29	Drilling, Burn-Cut	Sept : 12
Big Scoop	Feb : 34	Drilling Ice Cores In Antarctica	Mar : 20
Bird-Like Plane Wings	June : 31	Drill Steel Fences, Old	Mar : 28
Blast-Hole Drill, New Use For	Nov : 31	Driving A 560-Foot-Long Aperture— <i>S. M. Parkhill</i>	June : 14
Blasting Techniques	Aug : 21	Duquesne Light Company's Atomic Reactor	Feb : 33
Blue-Printing In 1902	July : 23	Dunnage, Pneumatic, Commercially Available	Feb : 36
Bottled Air Protects Overseas Travelers	Nov : 28	Dyberry Dam Diversion Tunnel	June : 14
Bridge At Bayou Bouef, The	Aug : 19	 	
Bridge, George Washington, Lower Deck	Aug : 28	 	
Bubble Chamber For A Bevatron	May : 29	E AGLE, Something About An	July : 22
Buildings, Air-Supported	July : 18	Earth, Biggest Earth On	Oct : 31
Building The Rocket Engine— <i>R. J. Nemmers</i>	Oct : 14	Editorial—An Age Of Study	Mar : 29
		Carbon Time	Sept : 33
		Catalysis	Feb : 35
		Cement	Aug : 29
		Lightweight Metal, The	Nov : 29
		National Playgrounds	June : 27
		Oiling The Wheels	May : 35
		Standards	Jan : 33
		Statistical Control	Oct : 33
		Synergism	July : 25
		Van Drebels' Northwest Passage	Dec : 29
		Water, A Natural Resource	Apr : 29
		Electricity, Fishing With	May : 33

Energy From The Sea	Nov : 26
England's Largest Road-Building Project	Sept : 29
Excavating With Atom Bombs	Sept : 31
Expositions, Something About	Sept : 30

F AC System	
Factory-Grown Timbers— <i>R. J. Nemmers</i>	May : 30
Fences Of Old Drill Steel	Feb : 14
Fiberglas Torpedo Launchers	Mar : 28
Fibers, Resin, Vitel Joins Ranks Of	Apr : 27
Film Crusts Halt Erosion	July : 24
Fire Extinguisher, First Pyrene	Jan : 31
Fishing For Fossils	Feb : 34
Fishing With Electricity	Mar : 23
Floating Gas Across The Atlantic	May : 33
Flood Control On Connecticut River	Nov : 26
Fluid Transporter	Mar : 16
Flying Syringe, The	July : 27
Ford Motor Company, Glideair Project	Nov : 24
Forge, Historical, Discovered	June : 29
Fossils, Fishing For	Aug : 27
Frogmen Dives For Ph. D.	Mar : 23
	Oct : 31

G AS Clue To Uranium	July : 24
Gases Seal Electron Tubes	Nov : 30
Gas, Floating Across The Atlantic	Nov : 26
Gas Storage Venture— <i>S. M. Parkhill</i>	Apr : 18
Geodesic Dome Raised In 22 Hours With Air Power	Feb : 26
George Washington Bridge, Lower Deck	Aug : 28
Georgia Gas Company	Dec : 16
Geothermal Power	Feb : 32
Generator, Stellar	Mar : 26
Geologic Time, A Sketch Of	Mar : 24
Germany's Skyscrapers	Nov : 26
Glacial Hydroelectric Power	Jan : 32
Glass, Steuben Crystal	Nov : 14
Glideair	June : 29
Glue, Spreading By Air Power	Aug : 24
Grace Line's New Liners	Dec : 10

H ARDWARE For Concrete— <i>P. J. Colwell</i>	Oct : 20
Helicopter Powered By Air	Mar : 26
Heat Transfer Underground	Jan : 31
Heritage In Stone— <i>S. M. Parkhill</i>	Feb : 24
Home Study Course In Nuclear Engineering	Oct : 31
Hoosac Mountain Railroad Tunnel	Jan : 30
Hydroelectric Power From Glaciers	Jan : 32
Hydro Works On The Kurobe— <i>D. C. Garfield</i>	Jan : 19

I Ce Cakes, A Chef Who Works With	Oct : 32
Ice Island T-3	Mar : 26
Impactools Aid In Building A Better Mower	Jan : 24
Impeller Testing	Jan : 23
Increased Quality And Increased Quantity	Aug : 24
Inflated Globe At Brussels Fair	Oct : 31
Inflated Rubber Bumpers For Ships	July : 24
Injection Program Continues— <i>G. R. Smith</i>	July : 15
International Geophysical Year: Antarctica	Mar : 20
International Geophysical Year: Cosmic Rays	Apr : 28
International Geophysical Year: Ice Island	Mar : 26
International Geophysical Year: Rockets Check Auroral Displays	Mar : 27
Inverse Magnetic Properties	Jan : 32
Iraqi Dam	Aug : 27

J APANESE Boost Industry	Jan : 19
---------------------------------	----------

L ACKAWAXEN Flood Control Project	June : 14
Laclede Gas Company	Apr : 18
La Gloria Oil & Gas Company	Oct : 24
Lawn-Boy Builds A Better Mower With Air-Operated Tools	Jan : 24
Laying Pipelines Under The Sea	Nov : 20
Lead Pencil Oddities	Sept : 32
Levapads	June : 29
Lighthouse Built Like Telescope	Oct : 30
Lightweight Metal, The—Editorial	Nov : 29
Lubrication, Some Facts About	May : 35

M AGNETIC Holders For Conveyor Line	Mar : 30
Magnolia—Cul-De-Sac	Jan : 32
Maintenance, Subaqueous, At Disneyland	Jan : 36
Map Paper, New Process For Laminating	Oct : 35
Marble Quarrying In Tennessee	Aug : 25
Metallurgy, Chemical, Achievement In	May : 33
Metal, The Lightweight	Nov : 29
Miners Carried On Unique Conveyor	Oct : 30
Mine Ventilation, Altimeters Used To Test	Mar : 25
Missiles, Air Device Aids	June : 32
Mobile Sump Cleaner Utilizes Vacuum And Air Pressure	July : 28
Moles Honor Armstrong And Bonny	Dec : 30
Monaco, New Tunnel In	Apr : 27
Mothball Fleet At Philadelphia	Apr : 22
Mount Rushmore National Memorial	Feb : 24
Mucking Innovations, Compressed Air Has Role In	Mar : 19
Multiple Nut Runner In Action— <i>Peter Sleight</i>	May : 14
Mylar	July : 18
Mylar, Used For Engineering Drawings	Nov : 27

N ATSYN—Synthetic Natural Rubber	Feb : 32
"Nautilus"	Dec : 29
New Jersey Zinc Company, The	Apr : 18
New York City Water Supply	Sept : 12
Nickel-Cobalt-Ore Concentrator	Mar : 27
Noble Company's Vacuum-Lift	Aug : 23
Norfolk & Western Railway Company's New Line	Aug : 10
North American Aviation's Air Supply System	Nov : 10
Northern Natural Gas Company Pipeline	July : 10
Northwest Passage	Dec : 29
Nuclear Engineering Home Study	Oct : 31

O il-Free Air For Milk Agitation In Truck Tanks— <i>Peter Sleight</i>	Feb : 30
Oil-Free Air Used In Milk Displacement— <i>Robert James</i>	Jan : 26
Oil Freed By Sound Waves	Oct : 31
Oiling The Wheels—Editorial	May : 35
Oldsmobile's Rocket Engine	Oct : 14
On The Beam— <i>C. H. Vivian</i>	Dec : 16
Orient-Express's Diamond Anniversary	Dec : 28
Oxygen Aids In Catalytic Cracking	Dec : 27

P ARACHUTING, Developments In	May : 33
Pasteurization Of Milk, Air Controls In	Mar : 21
Pencils, Strange Facts About	Sept : 32
Petroleum Develops City	Apr : 28
Petroleum Industry Honored In Canada	Nov : 27
Petroleum Industry, Smog Control Techniques In	Sept : 12
Philadelphia Navy Yard	Apr : 22
Piccard's Bathyscaph	Nov : 23
Pioneer Days Of Marble Quarrying In Tennessee— <i>Paul Ziemke</i>	Aug : 25
Pipelines Under The Sea	Nov : 20
Pipeline, Trans-Canada's Final Link	Oct : 31
Plate Handler Utilizes Vacuum Lift	Aug : 23
Platinum Protection For Ships	Nov : 26
Platinum Reigniter For Jets	May : 32
Playgrounds, National—Editorial	June : 27
Plywood Manufacture	July : 28
Pneumatic Batteries	Feb : 32
Pneumatic Dunnage Commercially Available	
Pneumatic Elevator For Bank's Teller Cage	Jan : 37
Pneumatic Glue Spreader	Aug : 24
Pneumatic Handling And Sealed Bins Save Dollars	Dec : 30
Pneumatic Hold-Down Beams Eliminate Feed Problems	July : 28

Pneumatic Riveter Comes To The Aid Of Punch Press Operators	July : 29
Pneumatic Shaft For Paper Rolls	Aug : 27
Pneumatic Tool Saves Thousands Of Dollars	Sept : 34
Pneumatic Tools Reduce Computer Assembly Time	June : 28
Pneumatic Vibrators Empty Trailer Trucks	Aug : 30
Portable Conveyors Speed Maintenance, Construction	Sept : 28
Power Plant At Secluded Skaguay	Feb : 20
Power Plant, Steam, Char To Burn In	July : 23
Pressure Chamber Within A Diamond	Feb : 33
Pressure Cylinders, Changes In Manufacturing Techniques	Feb : 28
Pulverizer, Air-Stream	Mar : 22
Pumping Milk With Air	Jan : 26

Precision Problem Solved	Mar : 28
Programmed Maintenance In A Supermarket	Dec : 31
Pyrene Fire Extinguisher, First	Feb : 34

Q UARRYING Marble, Pioneer Days Of, In Tennessee	Aug : 25
---	----------

R AILROAD Wrecking Vehicles	Oct : 28
Raising The Roof With Air Power	Aug : 26
Record, Shaft Sinking, By Canadians	Apr : 28
Recovering "Wasted" Horsepower— <i>H. F. Smith</i>	Oct : 24
Refining Of Corn, Part 1— <i>R. J. Nemmers</i>	May : 18
Part 2— <i>R. J. Nemmers</i>	June : 20
Reigniter For Jets, Platinum	May : 32
Reservoir Protection	Apr : 26
Resin Fibers, Vitel Joins Ranks Of	July : 24
Richmond Screw Anchor Company, Inc.	Oct : 30
Rich Oil Turbines	Oct : 24
Rilco Laminated Products, Inc.	Feb : 14
Ripple Rock, Gigantic Explosion Marks End Of "River In The Sea"	May : 31
Riveter, Pneumatic, Aids Punch Pressmen	Sept : 34
Road-Building Project, England's Largest	Sept : 29
Rock Drilling, Panorama Of	May : 25
Rocket Engine, Building The	Oct : 14
Rockets Check Aurora Displays	Mar : 27
Rotor Jet	Sept : 29
Royal Gorge— <i>Carey Holbrook</i>	Dec : 21
Rubber-Jointed Highway	Mar : 25
Rubber, Synthetic Natural— <i>Natsyn</i>	Feb : 32

S T. LAWRENCE Seaway, Old Plans For	Jan : 32
Salvage Of 300-Year-Old Man-Of-War	Jan : 36
"Santa Paula," "Santa Rosa"	Dec : 10
Saving By Modernizing— <i>C. H. Vivian</i>	Jan : 12
Saving With Air Power—	
Air Motors In Safety Valve Production	Feb : 36
Air-Operated Press	Mar : 31
Air Replaces Mud	May : 36
Air Starting Motors Reduce Electrical Maintenance	Jan : 34
New Use For Blast-Hole Drill	Nov : 31
One Clamp Serves Entire Plant	Apr : 31
Pneumatic Dunnage Commercially Available	Feb : 36
Pneumatic Riveter Comes To The Aid Of Punch Press Operators	July : 29
Pneumatic Tools Reduce Computer Assembly Time	June : 28
Programmed Maintenance In A Supermarket	Dec : 31
Stove Assembly	Aug : 31
Two Air-Operated Tools Cut Charging Time In Half	Oct : 36
\$2600 Savings Per Hour	Sept : 34
Veterinary Surgical Table	May : 36
Science, To Build An Interest In	Aug : 27
Schjeldahl, G. T., Company	July : 18
Sea, Energy From The	Nov : 26
Sea Water, Desalting	May : 34
Secluded Skagway— <i>Carey Holbrook</i>	Feb : 20
Secretariat Building, Waterproofing	Feb : 32
Secretaries, Technical Training For	Sept : 31
Selenium, Something About	May : 23
Servicing Roller Freight— <i>R. W. Sapora</i>	Jan : 21
Shaft Sinking Record Set By Canadians	Apr : 28
Ships May Use Air Springs	Sept : 31
Ships Protected With Platinum	Nov : 26
Skyscraper In Dusseldorf	Nov : 26
Smog, Part 1— <i>C. H. Vivian</i>	Aug : 14
Part 2— <i>C. H. Vivian</i>	Sept : 17
Snow— <i>S. M. Parkhill</i>	Dec : 24
Solar Energy— <i>G. R. Smith</i>	Sept : 24
Something About An Eagle	July : 22
Aspirin	Dec : 26
Expositions	Sept : 30
Selenium	May : 23
Sound-Absorption Device Built 800 Years Ago	Dec : 28
Sound Frees Oil	Oct : 31
Sound Used To Test Structures	Apr : 30
Southern California Gas Company	Jan : 12
Spray Drying	Oct : 34
Stainless Supports Tunnel Roof	May : 34
Stamp Honors Petroleum Industry	Nov : 27
Standards—Editorial	Jan : 33
Starch In Industry	May : 20

Statistical Control—Editorial	Oct : 33
Steam Adds Life To Cutting Tools	May : 33
Steam Power Plant, Char To Burn In	July : 23
Steel, Protecting It From Corrosion	May : 33
Stellar Generator	Mar : 26
Steuben Glass— <i>S. M. Parkhill</i>	Nov : 14
Stove Assembly—Saving With Air Power	Aug : 31
Study, An Age Of—Editorial	Mar : 29
Subaqueous Maintenance At Disneyland	
Promotes Safety	Jan : 36
Subaqueous Pipeline— <i>Ruel McDaniel</i>	Nov : 20
Submarine Drilling, Air Cushion Aids	Aug : 21
Subways In Sweden	Jan : 32
Sump Cleaner, Mobile, Vacuum And Air Pressure Utilized On	July : 28
Sun Generates Electricity	Oct : 30
Supermarket Maintenance Program	Dec : 31
Surgical Table For Veterinarians	May : 36
Swedish Subway System	Jan : 32
Synergism—Editorial	July : 25
Synthetic Natural Rubber— <i>Natsyn</i>	Feb : 32
Syringe, The Flying	Nov : 24

T ECHNICAL Training For Secretaries	Sept : 31
Television's Eyes Serve Lumbering Industry	Feb : 32
Testing Aluminum Curtain Walls	Feb : 33
Testing Impellers At Alcoa	Jan : 23
Testing Structures With Sound	Apr : 30
Tia Juana No. 2, Creole Petroleum's	July : 15
Timken Roller Bearing Company	Jan : 21
Tools, Cutting, Steam Adds Life To	May : 33
Torpedo Launchers Of Fiberglas	Apr : 27
Toy, When Is A, Not A Toy?	May : 30
Trailers Use Vibrators To Empty Loads Efficiently	Aug : 30
Trans-Canada Pipe Lines' Final Link	Oct : 31
Tunneling, Railroad, In Virginia	Aug : 10
Tunneling Through The Hoosac Mountain	Jan : 30
Tunnel In Monaco	Apr : 27
Tunnel To Tap A Coal Field— <i>R. J. Nemmers</i>	Aug : 10
Tunnel, Vehicular, From Shelter	June : 32
Tunnel, West Delaware	Sept : 12
Two Centuries Of Mining— <i>C. H. Vivian</i>	Apr : 12
Two New Passenger Liners Join Grace Line's "Santa" Fleet— <i>G. R. Smith</i>	Dec : 10

U NDERGROUND Gas Storage	Apr : 18
Uranium, Gas Clue To	July : 24
Uranium Production Statistics	Nov : 27

V ACUUM Cleaner, Outdoor	Aug : 28
Vacuum Furnace, Largest	Jan : 32
Vacuum, High, By Cryopumping	Dec : 27
Vacuum-Lift Plate Handler	Aug : 23
Vacuum Used To Handle Sawdust	Mar : 30
Valve, Redesigned For Atlas	June : 26
Van Drehel's Northwest Passage—Editorial	Dec : 29
Vapor Recovery Systems	Sept : 17
Ventilation Of Mines	Mar : 25
Veterinary Surgical Table	May : 36
Vibrators, Pneumatic, Empty Trailer Truck	Aug : 30
Vitel Joins Ranks Of Resin Fibers	July : 24
Volcanic-Steam Station	Feb : 32

W ALKER, F. N. And G. C.—"Daylight Through The Mountain," Reviewed	Jan : 30
Water Conservation	Apr : 26
Water, Desalting	May : 34
Water, A Natural Resource—Editorial	Apr : 29
Waterproofing Secretariat Building, U. N.	Feb : 32
Water-Well Drilling With Downhole Drill	Nov : 31
Weather Forecaster, Canadian	Aug : 28
Welland Canal	Aug : 21
West Delaware Tunnel— <i>R. J. Nemmers</i>	Sept : 12
Wyoming Fossil Deposits	Mar : 23

Y UKON Roads, Construction Of	June : 31
--------------------------------------	-----------

Z INC, Mining Of	Apr : 12
-------------------------	----------